•				•
Mis	<b>12</b>	gg	ıır.	רמנ
				~~

Brookhaven	931214TB	Submitted modifiction of construction permit
Columbus	930707TA	Submitted to FCC request to change frequency 7/7/93
Hattiesburg	920407TA	Submitted to FCC 4/7/92 for filing
Louisville	920406TA	Submitted to FCC 4/6/92 for filing
Meridian	920 <b>4</b> 27 <b>T</b> B	Construction permit issued - initial stages of construction
Natchez	BLFT 930513TC	License received
Oxford	921209TC	Submitted to FCC 12/9/92 for filing
Starkville	BPFT 930517TA	Construction permit issued - initial stages of construction
West Point	BLFT 931004TE	License received
Nebraska		
Hastings	BPFT 921209TE	Construction permit issued - initial stages of construction
New Mexico		
Clovis	BPFT 930217TA	Construction permit issued - initial stages of construction
North Carolina		
New Bern	BPFT 930625TC	Construction permit issued - initial stages of construction
		•

Jamestown	BPFT 930726TC	Construction permit issued - initial stages of construction
Williston	930927TA	Submitted to FCC 9/27/93 for filing
Ohio		
Ashtabula	930524TB	Submitted to FCC 5/24/93 for filing
Martins Ferry	931217TD	Submitted to FCC 12/17/93 for filing
Sidney	BPFT 930617TA	Construction permit issued - initial stages of construction
Steubenville	BPFT 920508TA	Construction permit issued - initial stages of construction
Wauseon	BPFT 930607TA	Construction permit issued - initial stages of construction
Oklahoma		•
Ada	BPFT 930830TD	Construction permit issued - initial stages of construction
Norman	BPFT 921002TB	Construction permit issued - initial stages of construction
Oregon		
Bend	931110 <b>TA</b>	Submitted to FCC 11/05/93 for filing
Grants Pass	931008TB	Submitted to FCC 10/8/93 for filing
Pennsylvania		
Warren	BPFT 930830TB	Construction permit issued - initial stages of construction

Williamsport		921002TD	Submitted to FCC 10/2/92 for filing
Tennessee			
Dyersburg		930830TF	Submitted to FCC 8/30/93 for filing
Jackson	BLFT	930226TA	License received
Lawrenceburg	BPFT	920819TB	Construction permit issued - initial stages of construction
Milan		930726TA	Submitted to FCC for filing 7/23/93
Shelbyville	BPFT	921002TF	Construction Permit issued - final stages of construction
Texas			
Amarillo		921001TA	Submitted to FCC 10/1/92 for filing
Borger	BPFT	930630TB	Construction permit issued - initial stages of construction
Dalhart		931110TB	Submitted to FCC 11/05/93 for filing
Dumas		931022TB	Submitted to FCC 10/21/93 for filing
Freeport	BPFT	930405TA	Construction permit issued - initial stages of construction
Greenville	BPFT	930524TC	Construction permit issued - initial stages of construction
Huntsville		930430TA	Submitted to FCC 4/30/93 for filing
LaMesa		930222TA	Submitted to FCC 2/22/93 for filing; amendment filed 10/7/93

.

Levelland		930405TB	Submitted to FCC 4/5/93 for filing
Pampa	BPFT	930106TC	Construction Permit issued - initial stages of construction
Victoria		931220TA	Submitted to FCC 12/20/93 for filing
Utah			
St. George	BPFT	930830TE	Construction permit issued - initial stages of construction
<b>Virginia</b> Bristol		931118TA	Submitted to FCC 11/18/93 for filing
Vermont			
Barre	BPFT	930430TC	Construction Permit issued - initial stages of construction
Washington			
Grandview	BPFT	930830TC	Submitted to FCC 8/30/93 for filing
Sunnyside	BPFT	930419TD	Construction Permit issued - initial stages of construction

.

EXHIBIT A-4
AMERICAN FAMILY ASSOCIATION, INC.
MARKSVILLE, LOUISIANA
PROGRAM SERVICE STATEMENT

The programming American Family Association, Inc., (Family"), is designed to address a number of significant problems and public issues facing the proposed service area, including urban decay, unemployment, drug abuse, single-parent households and latch-key children. Programming will address each of these issues through news coverage and be examining them in greater detail in educational and audience participation programming.

Local news and call-in programs will highlight community concerns regarding the economic revitalization of the downtown area of communities throughout the station's coverage. To address the unemployment problem, programs will offered to identify available jobs and to teach individuals how to successfully apply for positions. Educational programs highlighting the drug problem and offering information about drug prevention and drug rehabilitation programs in the community will be offered.

In addition, programs will be offered to help single-parent families adjust to the competing needs of economic and personal fulfillment. The shortage of nursing home facilities in the area, as well as the loneliness of the elderly and shut-in, will be addressed by programs designed to make the community aware of the need for visitation and interaction with these groups.

EXHIBIT A-5
AMERICAN FAMILY ASSOCIATION, INC.
MARKSVILLE, LOUISIANA
EQUAL EMPLOYMENT OPPORTUNITY PROGRAM

### I. General Policy

It will be our policy to provide equal employment to all qualified individuals without regard to their race, color, religion, national origin or sex in all personnel actions including recruitment, evaluation, selection, promotion, compensation, training and termination.

It will also be our policy to promote the realization of equal employment opportunity through a positive, continuing program of specific practices designed to ensure the full realization of equal employment opportunity without regard to race, color, or religion, national origin or sex.

To make this policy effective, and ensure conformance with the Rules and Regulations of the Federal Communications Commission, we have adopted an Equal Employment Opportunity Program which includes the following elements:

#### II. Responsibility for Implementation

Marvin Sanders will be responsible for the administration and implementation of our Equal Employment Opportunity Program. It will also be the responsibility of all persons making employment decisions with respect to recruitment, evaluation, selection, promotion, compensation, training and termination of employees to ensure that our policy and program is adhered to and that no person is discriminated against in employment because of race, color, religion, national origin or sex.

#### III. Policy Dissemination

To assure that all members of the staff are cognizant of our equal employment opportunity policy and their individual responsibilities in carrying out this policy, the following communication efforts will be made.

- (1) The station's employment form will contain a notice informing prospective employees that discrimination because of race, color, religion, national origin or sex is prohibited and that they may notify the appropriate local, State, or Federal agency if they believe that they have been the victims of discrimination.
- (2) Appropriate notices will be posted informing applicants and employees that the station is an Equal Opportunity Employer and of their right to notify any appropriate local, State, or Federal agency if they believe they have been the victims of discrimination.
- (3) We will seek the cooperation of unions, if represented at the station, to help implement our EEO program and all union contracts will contain a non discrimination clause.

#### IV. Recruitment

To ensure non-discrimination in relation to minorities and women, and to foster their full consideration in filling job vacancies, we propose to utilize the following recruitment procedures:

(1) We will attempt to maintain systematic communications, both orally and in writing, with a variety of minority and women's

organizations to encourage the referral of qualified minority and female applicants.

- 1. Concerned Women for America
- 2. Women Aglow
- 3. Family Ministries
- 4. Eagle Forum
- (2) In addition to the organizations noted above, which specialize in minority and female candidates, we will deal only with employment services, including State employment agencies, which refer job candidates without regard to their race, color, religion, national origin or sex. Examples of these employment referral services are:
  - 1. Louisiana State Employment Services
  - 2. Private Employment Agencies
- 3. When we recruit prospective employees from educational institutions such recruitment efforts will include area schools and colleges with significant minority and female enrollments. Educational institutions to be contacted for recruitment purposes are:
  - 1. Louisiana State University, Alexandria, LA
  - 2. Northwestern State University, Natchitoches, LA
  - 3. Louisiana College, Pineville, LA
- (4) When utilizing media for recruitment purposes, helpwanted advertisements will always include a notice that we are an Equal Opportunity Employer and will contain no indication, either explicit or implied, of a preference for one sex or another.
  - (5) When we place employment advertisements in printed media

some of such advertisements will be placed in media which have significant circulation or are of particular interest to minorities and women. Examples of publications to be utilized are:

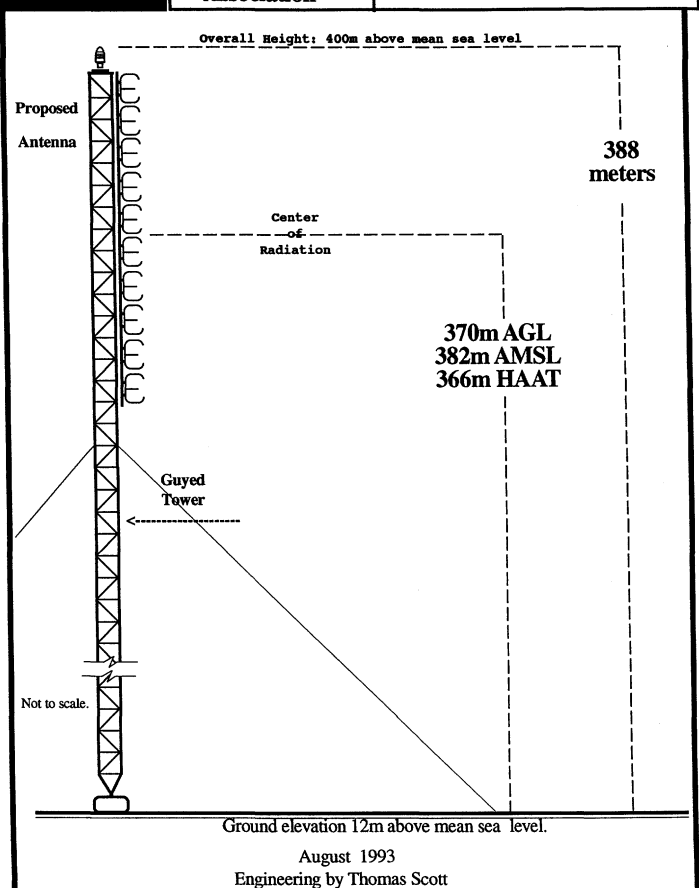
- 1. Religious Broadcasting
- 2. Broadcasting
- 3. The Weekly News, Marksville, LA
- 4. AFA Journal
- (6) We will encourage employees, particularly minority and female employees, to refer minority and female candidates for existing and future openings.

### V. Training

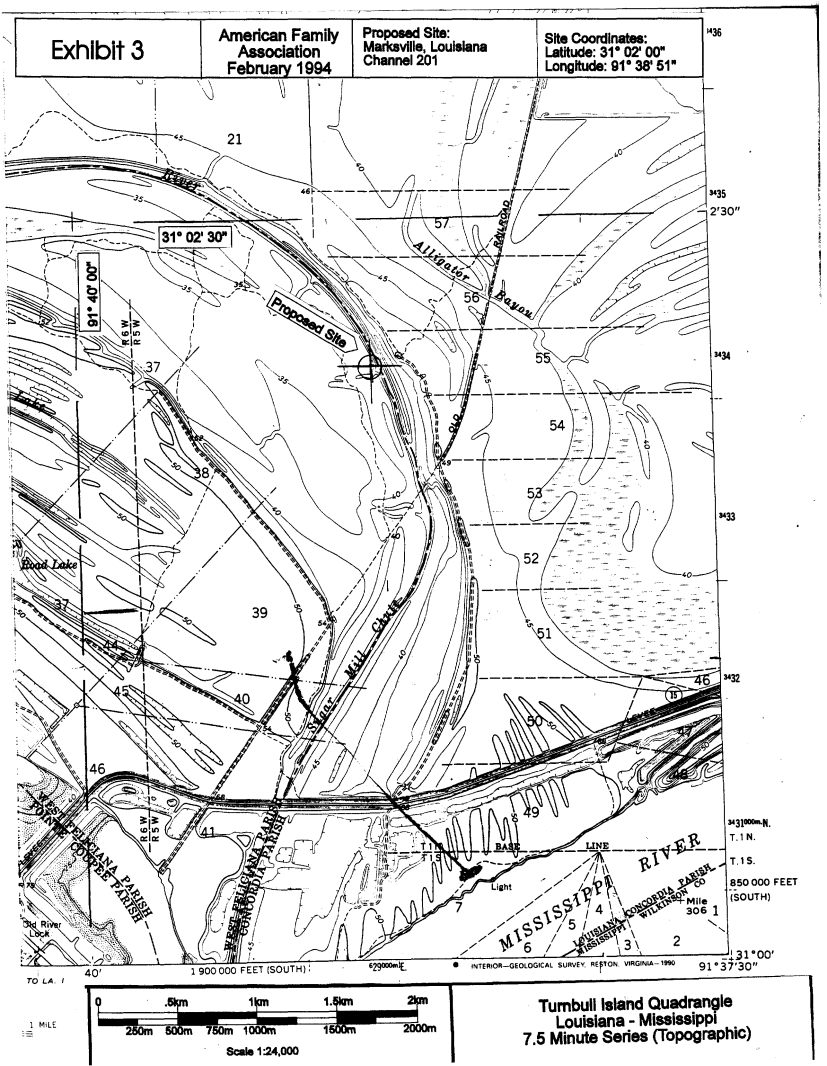
(1) We will provide selected assistance to students, schools or colleges in programs designed to enable minorities and women to compete in the broadcast employment market on an equitable basis as funds become available.

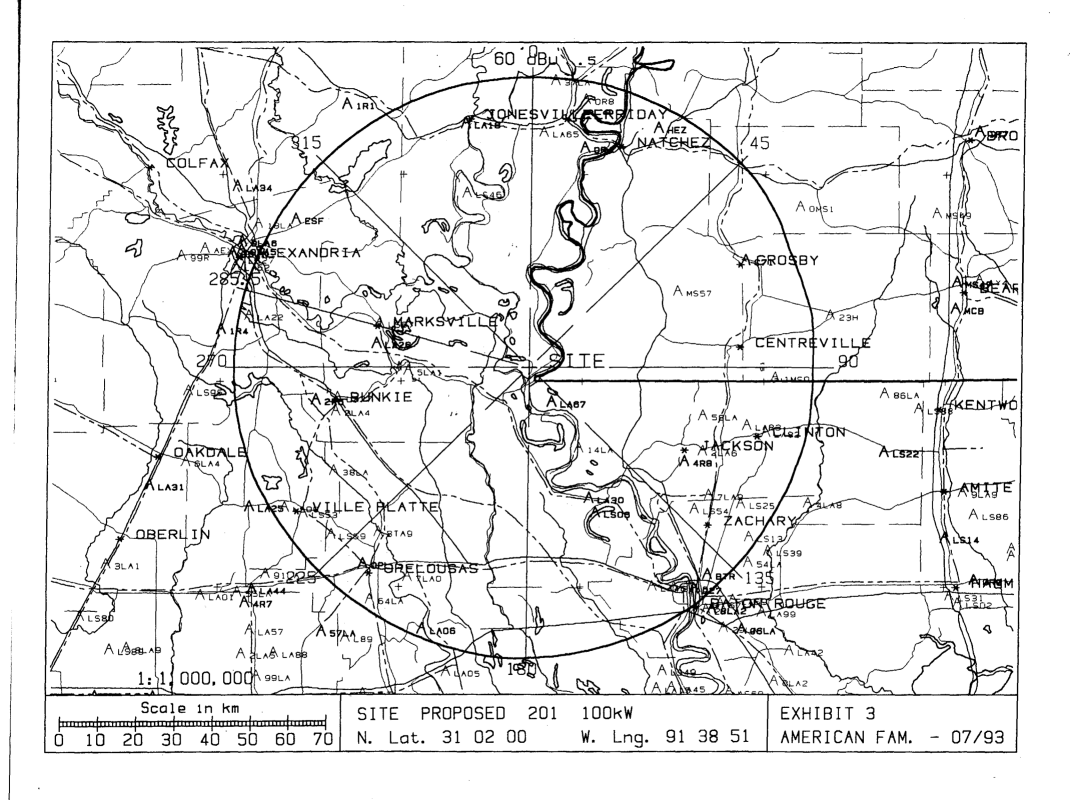
# Exhibit 1 American Family Association

Proposed 201C Marksville, Louisiana Channel 201 100kw ERP 366m HAAT



Engineering Director





AMERICAN FAMILY RADIO 601 844-8888 Landing Facility Data

Airport Search at N. Lat 310200 W. Lng. 913851 08-03-1993

Location Field Name I.D. Lat Lng Dist Azi
Own Type Phone

ANGOLA LA - ANGOLA AIRSTRIP LA67 305705 913505 10.9 146.6

PU A 504-655-4411

# EXHIBIT 3 PROPOSED 201C MARKSVILLE, LOUISIANA TERRAIN AND CONTOUR DATA

ERP = 100 kWFM - 2-6 Tables

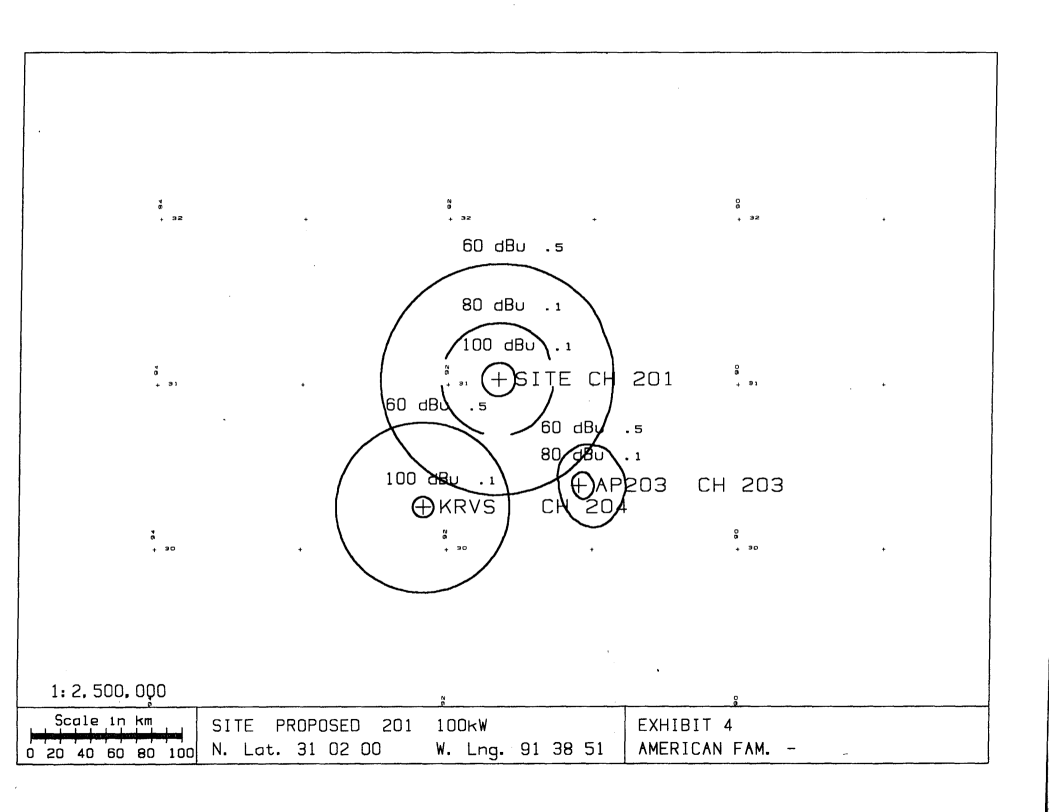
Azimuth Deg T.	Ave. Elev. 3 to 16 km Meters AMSL	Effective Antenna Height Meters AAT	ERP 60 (dBk)	F(50-50) Distance to dBu Contour km
0	12.2	369.8	20.000	77.5
45	11.0	371.0	20.000	77.6
90	50.2	331.8	20.000	74.7
135	21.8	360.2	20.000	76.8
180	4.8	377.2	20.000	78.1
225	11.5	370.5	20.000	77.6
270	9.2	372.8	20.000	77.8
315	8.6	373.4	20.000	77.8

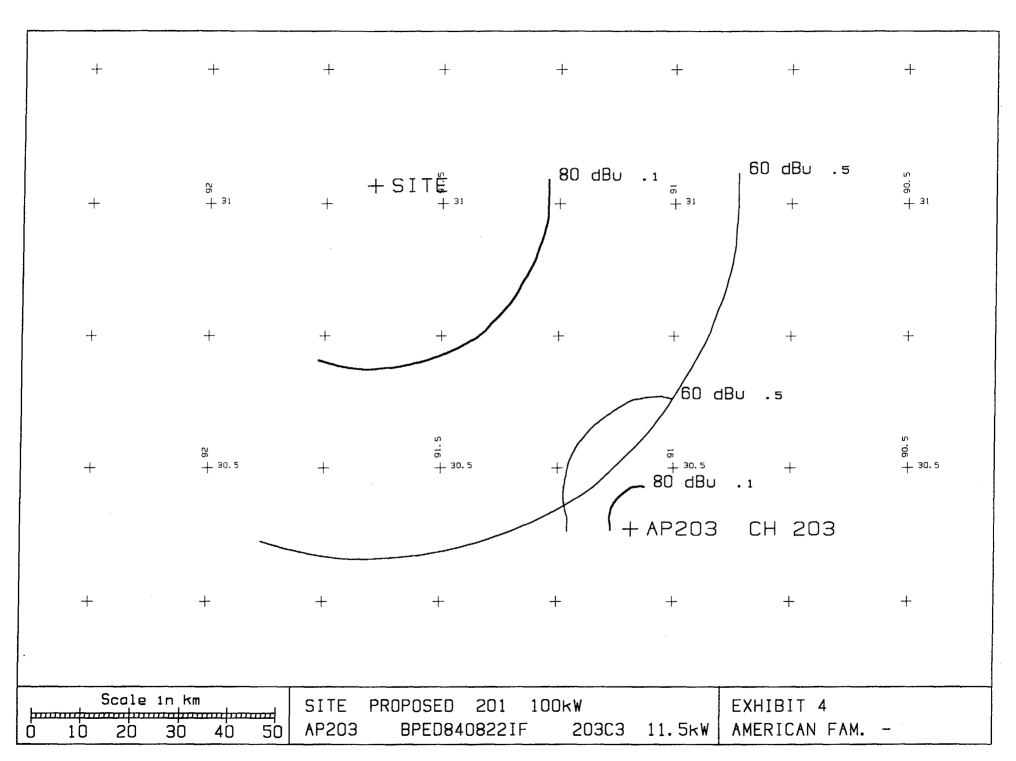
Ave. = 16.2 M 365.8 M

Antenna Radiation Center AMSL = 382.0 M

## Geographic Coordinates:

North latitude: 31 02 00 West longitude: 91 38 51





# EXHIBIT 4 AP203 BATON ROUGE TERRAIN AND CONTOUR DATA

ERP = 11.5 kWFM - 2-6 Tables

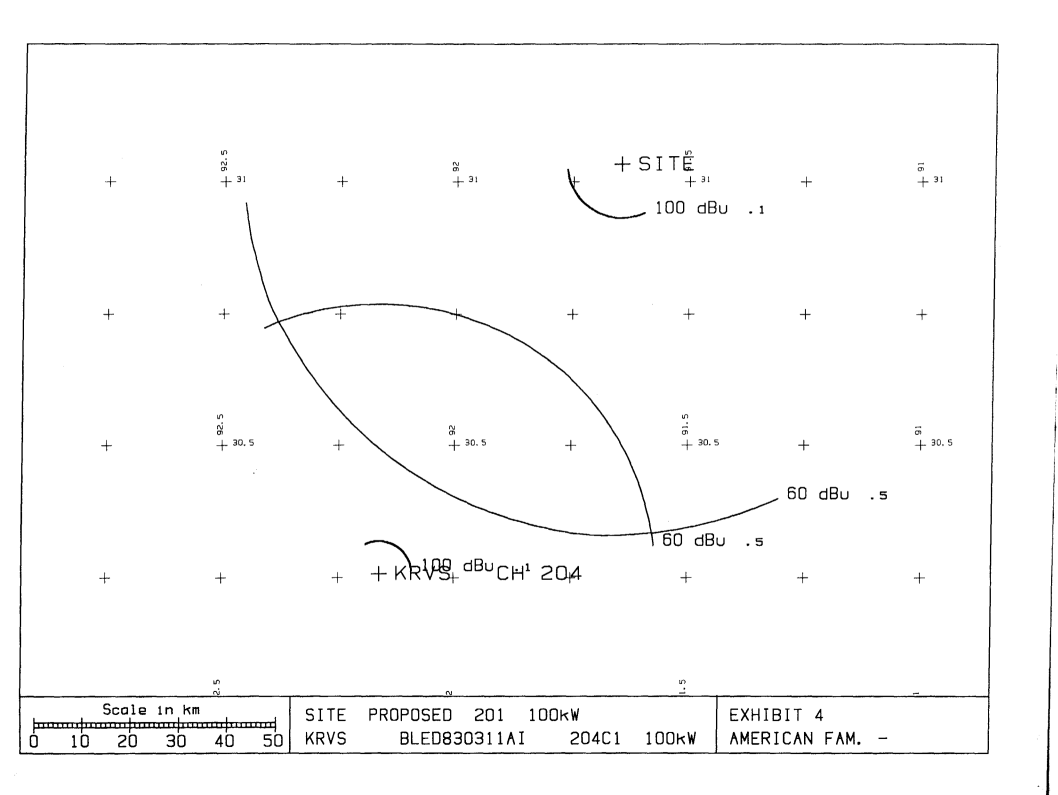
Azimuth Deg T.	Ave. Elev. 3 to 16 km Meters AMSL	Effective Antenna Height Meters AAT	ERP (	F(50-50) Distance to 60 dBu Contour km	F(50-10) Distance to 80 dBu Contour km
0	11.3	79.7	8.883	26.9	8.6
10	11.2	79.8	9.692	28.1	9.1
20	12.0	79.0	10.252	28.8	9.3
30	9.3	81.7	10.607	29.8	9.7
40	7.4	83.6	10.432	29.8	9.7
50	6.7	84.3	9.930	29.2	9.5
60	6.2	84.8	9.788	29.0	9.4
70	6.1	84.9	10.252	29.8	9.7
80	5.9	85.1	10.607	30.4	9.9
90	3.3	87.7	10.476	30.6	9.9
100	4.1	86.9	10.432	30.4	9.9
110	5.7	85.3	10.607	30.4	9.9
120	5.3	85.7	10.607	30.5	9.9
130	4.9	86.1	10.607	30.6	9.9
140	1.3	89.7	10.607	31.2	10.1
150	1.0	90.0	10.432	30.9	10.0
160	0.8	90.2	9.643	29.7	9.6
170	0.6	90.4	8.050	27.4	8.8
180	2.9	88.1	6.024	24.3	7.7
190	3.0	88.0	4.049	21.9	6.9
200	5.6	85.4	1.971	19.2	6.0
210	4.7	86.3	0.149	17.3	5.5
220	3.7	87.3	-1.434	15.7	5.0
230	3.5	87.5	-2.949	14.3	4.6
240	4.1	86.9	-4.050	13.4	4.3
250	3.4	87.6	-4.288	13.3	4.2
260	5.1	85.9	-4.288	13.2	4.2 4.2
270	5.2	85.8	-4.288	13.2 13.3	4.2
280	5.1 5.1	85.9	-4.050	13.3	4.2
290		85.9	-2.349		4.7 5.1
300 310	6.0 9.0	85.0	-0.766	16.1 17.5	5.5
310	10.3	82.0 80.7	0.845 2.756	19.5	6.1
330	13.6	77.4	4.586	21.2	6.6
340	13.3	77.4	6.024	22.9	7.2
350	13.9	77.1	7.509	24.7	7.2
330	T 3 • 3	, , • T			,.0

Ave. = 6.1 M 84.9 M

Antenna Radiation Center AMSL = 91.0 M

### Geographic Coordinates:

North latitude: 30 23 06 West longitude: 91 05 28



## EXHIBIT 4 KRVS TERRAIN AND CONTOUR DATA

ERP = 100 kWFM - 2-6 Tables

Azimuth Deg T.		Effective Antenna Height Meters AAT	ERP 60 (dBk)		F(50-10) Distance to 100 dBu Contour km
330	8.4	138.6	20.000	56.9	6.8
335	7.2	139.8	20.000	57.1	6.9
340	6.9	140.1	20.000	57.1	6.9
345	7.7	139.3	20.000	57.0	6.8
350	8.3	138.7	20.000	56.9	6.8
355	9.2	137.8	20.000	56.8	6.8
0	9.6	137.4	20.000	56.7	6.8
5	9.6	137.4	20.000	56.7	6.8
10	9.5	137.5	20.000	56.8	6.8
15	9.6	137.4	20.000	56.7	6.8
20	9.8	137.2	20.000	56.7	6.8
25	9.8	137.2	20.000	56.7	6.8
30	9.6	137.4	20.000	56.7	6.8
35	9.8	137.2	20.000	56.7	6.8
40	9.5	137.5	20.000	56.8	6.8
45	9.8	137.2	20.000	56.7	6.8
50	10.0	137.0	20.000	56.7	6.8
55	10.4	136.6	20.000	56.6	6.8
60	10.4	136.6	20.000	56.6	6.8
65	10.4	136.6	20.000	56.6	6.8
70	10.2	136.8	20.000	56.7	6.8
75	9.9	137.1	20.000	56.7	6.8
80	9.2	137.8	20.000	56.8	6.8

Ave. = 9.2 M

137.7 M

Antenna Radiation Center AMSL = 147.0 M

Geographic Coordinates:

North latitude: 30 15 25 West longitude: 92 09 38

#### AMERICAN FAMILY RADIO

601 844-8888

CH# 201C - 88.1 MHz

#### ALLOCATION STUDY MARKSVILLE, LOUISIANA

INTERFERENCE CHECKS WITH AP201C, MARKSVILLE, LO at N. LAT. 31 02 00 W. LNG. 91 38 51

PWR = 100 kW H.A.A.T. = 366 M C.O.R. = 382 M AMSL

Protected F(50-50) 60 dBu = 77.25 km

F(50-10) 40 dBu = 179.84 54 dBu = 114.14 80 dBu = 37.71 100 dBu = 11.14

CH# CALL	TYPE * IN * * OUT *	BEARING DISTANCE	LAT.	PWR(kW) INT(km	) PRO(km)
CITY	STATE LICENSEE	<	LNG.	HAAT(M) COR(M)	FILE #
201C WMAWFM	LI CN 20.1 17.9	63.2 271.63 km	32 08 18	100.00 174.28	73.88
Meridian	MS Mississippi Authority for	243.2 168.78 Mi	89 05 36	320.0 458	BLED831114AM
202C1 WRBH	LI CN 40.8 31.1	126.5 201.80 km	29 57 01	54.00 83.72	56.55
New Orleans	LA Radio Blind & Print Handid	: 306.5 125.39 Mi	89 57 29	183.0 183	BLED820929AC
203C3 AP203	APGDEN 2.5 21.9	143.4 89.48 km	30 23 06	11.50 9.70	29.84
Baton Rouge	LA Jimmy Swaggart Ministries	323.4 55.60 Mi	91 05 28	82.0 91	BPED840822IF
FCC Comment > APP	DIS 880113-PET/RECON, REQ NPT & A	AMENDMT FLD 880212/API	PLICATION (	GRANTED I	
NITIAL DECISION					
	•				
204C1 KRVS	LI CN 15.1 31.3	209.7 99.13 km	30 15 25	100.00 6.79	56.69
Lafayette	LA Usl Communications Corp.	29.7 61.60 Mi	92 09 38	137.0 147	BLED830311AI
i.f. RELATIONSHIPS					
254C1 ALOPEN	AL N 41.0 R 48.8 M	265.0 89.77 km	30 57 47		72.31
Oakdale	LA	85.0 55.78 Mi	92 35 02	299.0 0	
FCC Comment > Effe	ctive 1-7-93-Reserved for KICRFM	per D90-594			
254C1 KICRFM	AP ZCY 41.0 R 40.6 M	270.0 81.60 km	31 01 59	35.00 7.75	63.34
Oakdale	LA B & D Communications, Inc		92 30 08		BPH930224IC
	Channel 254C2 per D90-594	. 50.0 50.70 HI	72 30 00	321.0 333	Br 117 JULY 410
100 Commone > Flow	ondinion and por pro-pre				
254C2 KICRFM	LI CN 35.0 R 46.6 M	270.0 81.60 km	31 01 59	10.00 5.08	51.47
Oakdale	LA B & D Communications, Inc	. 90.0 50.70 Mi	92 30 08	321.0 355	BLH910109KC
FCC Comment > *To	channel 254C1 per D90-594				

AMERICAN FAMILY ASSOCIATION
EXHIBIT E-5
MARSKVILLE, LOUISIANA PROPOSED 201C
R.F. HAZARD STUDY

The proposed antenna will be energized such that it produces 100 kW ERP circularly polarized from a center of radiation of 370.0 meters above ground.

By using the formulas expressed in OST Bulletin, NO. 65, Oct. 1985, "Evaluating Compliance with F.C.C. Specified Guidelines for Human Exposure to Radio Frequency Radiation", published by the Federal Communication Commission's Office of Science and Technology and then by applying a combination of the element and array pattern as defined in E.P.A. study PB85-245868 ("Engineering Assessment of the Potential Impact of the Federal Radiation Protection Guidance on the AM, FM, and TV Broadcast Services") using a ERI Rototiller type circularly polarized, it can be shown that the proposed antenna generates a maximum of 1.480051 mircowatts per square centimeter at a distance of 4 meters from the tower base and 6 feet above the ground. This value amounts to .1480051 percent of the maximum.

There are no other sources of AM, FM, or TV radiation on or near the tower consequently, the FM station will be in compliance with the Commission's rules regarding exposure to workers or the general public to levels of radio frequency radiation in excess of the American National Standard Safety levels with respect to human exposure to radio frequency electromagnetic fields, 300 KHz to 100 GHz. (ANSI 95.1-1982)

In regard to protecting workers at the tower site; should tower workers be required to work at the site where exposure would result in a non-ionization radiation level greater than the maximum A.N.S.I. standard, the applicant will cause the proposed FM antenna to cease radiating or will lower the power until the workers clear the area.

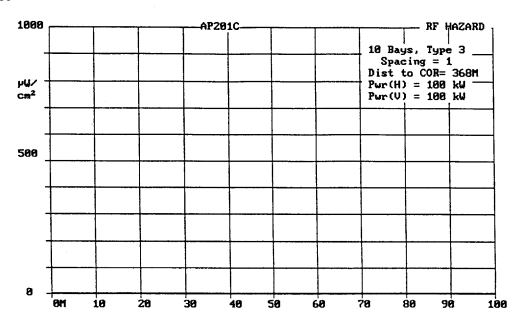


Exhibit E-6
American Family Association, Inc.
Marksville, Louisiana

#### REQUEST FOR WAIVER OF \$73.1125

Petitioner American Family Association, Inc. ("Family") submits the following in support of its request for a waiver of the main studio rule set forth in \$73.1125 of the Commission's rules:

- 1. Family is the licensee of WAFR-FM, Tupelo, Mississippi, a non-commercial educational FM broadcast station.
- 2. Family desires to obtain a Construction Permit, build, license and operate a non-commercial educational FM broadcast station in Marksville, Louisiana.
- 3. In order to obtain the economic benefits of centralized operations, as the Commission has recognized (Memorandum Opinion and Order in MM Docket 86-406, 3 FCC Rcd 5024 (1988)), Family intends to deliver its signal by satellite delivery from WAFR to the proposed broadcast facility in Marksville, Louisiana.
- 4. Family is cognizant of its local service obligations, and has developed a plan to allow it to determine local needs and respond to them in its programming. This plan will include, at a minimum, the following components:
  - (a) Family will add to its Community Advisory Board at least one resident of the community of license, who will be asked to provide recommendations on community needs and programming directly to the management of Family;
  - (b) Family will, at least annually, conduct interviews

- with residents and community leaders to assess community needs and programming;
- (c) Family will provide periodic local programming for Marksville, including coverage of significant local news or cultural events;
- (d) Family will provide for the broadcast of local public service announcements;
- (e) Family will maintain its public file within the community of license and will maintain a toll-free telephone number.
- 5. Because of the limited funding available to non-commercial educational broadcast stations, and the economic benefits of centralized operation, Family respectfully requests a waiver of the requirement of maintaining a main studio within the principal community contour, as provided in \$73.1125(a)(4) of the Commission's rules.

Form Approved OMB No. 2120-0001

Nature of Proposal    Temporary   B. Chair   Decoration	^			Aei	ronautical Study Number	
Nature of Proposal    Type   Construction   College   Complete Description of Structure	<b>y</b>	NOTICE OF PROPO	SED CONSTRUCTION OR ALTE		•	
Present the proposal propos	5 Department of transportation Sederal Aviation Administration		•			
Type	Nature of Proposal			2. Complete Desc	ription of Structure	
A Name and address of individual, company, corporation, etc. proposing the construction or alteration. <i>Number Steed. Cry. State and Ep Code!</i> A Name and address of individual, company, corporation, etc. proposing the construction or alteration. <i>Number Steed. Cry. State and Ep Code!</i> American Family Association  TO P. O. Box 2440  Tupelo, MS 38803  American Family Association  To P. O. Box 2440  Tupelo, MS 38803  American Family Association  To P. O. Box 2440  Tupelo, MS 38803  C. I. See Engineering Exhibit  E-1, E-2  2) Tower constructed of sectional steel componant for the proposed shucture  A Coordinate for the proposed shucture or a separate sheet.  A Coordinate for the proposed shucture  A Coordinate for the proposed shucture or a separate sheet.  A Coordinate for the proposed shucture or a separate sheet.  A Coordinate for the proposed shucture or a separate sheet.  A Coordinate for the proposed shucture or a separate sheet.  A Coordinate for the proposed shucture or a separate sheet.  A Coordinate for the proposed shucture or a separate sheet.  A Coordinate for the proposed shucture or a separate sheet.  A Coordinate for the proposed shucture or a separate sheet.  A Coordinate for the proposed shucture or a separate sheet.  A Coordinate for the proposed shucture or a separate sheet.  A Coordinate for the proposed shucture or a separate sheet.  A Coordinate for the proposed shucture or a separate sheet.  A Coordinate for the proposed shucture or a separate sheet.  A Coordinate for the proposed shucture or a separate sheet.  A Coordinate for the proposed shucture or a separate sheet.  A Coordinate for the propo	• • • • • • • • • • • • • • • • • • • •			A Include effective rac	diated power and assigned fre	
A Name and address of individual, company, corporation, etc. proposing the construction or alteration, (Number Steet City, State and 2 or Code)  A Name and address of individual, company, corporation, etc. proposing the construction or alteration, (Number Steet City, State and 2 or Code)  American Family Association TO P. O. Box 2440  B. 3 1/2 Air Wax mounted on a 48° guyed tower or commission and construction of Tupelo, MS 38803  Interest and the proposed state of the proposed structure and the propos	1					broadcast
A Name and address of individual, company, corporation, etc. proposing the construction or alteration. (Number Sizees City, Sizes and 2 p Code)  6.01. 944–8888  Telephone Number  American Family Association TO P. O. Box 2440  Tupelo, MS 38803  Remainded	Alteration	Temporary (Durationm	onthse End			ssion lines
Construction or alteration, (Number Street Cry. State and Exp Code)  (60.1) 844-8888  Telephone Number  American Family Association To P. O. Box 2440  Tupelo, MS 38803  Name address and telephone number of proporant's representative if offerent than 3 shows.  Name address and telephone number of proporant's representative if offerent than 3 shows.  Name address and telephone number of proporant's representative if offerent than 3 shows.  Name address and telephone number of proporant's representative if offerent than 3 shows.  Name of necessary is never to state the construction of sectional steel componal for necessary is never to sectional steel componal for necessary is never to section and steel componal for necessary is never to section and steel componal for necessary is never to section and steel componal for necessary is necessary.  Name of necessary is never to section of Structure  A Conductor is necessary is necessary in the section of Structure is necessary.  Name of necessary is necessary is necessary in the section of Structure on a separate sheet.  I Committee from students to section integration in the section of Structure on a separate sheet.  I Consultation in students in the special part of Structure on a separate sheet.  I Consultation in students in the section in section in the section in the section of section in the section of section in the section of section in the se	A. Name and addre	ss of individual, company,	corporation, etc. proposing the	and their supportin	g towers in the vicinity of FA	
and construction materials of the proposed structure area code. Telephone Number  American Family Association  TO P. O. Box 2440  Tupelo, MS 38803  Name address and telephone number of proponents representative if different than 3 above.  R. B. 3 1/2 Air Wax mounted on a 48" guyed town of the proposed structure components and telephone number of proponents representative if different than 3 above.  C. 1) See Engineering Exhibit E-1, E-2  2) Tower constructed of sectional steel components representative if different than 3 above.  S. Height and Elevation (Componer to me never to respect second)  Marksville, LA Andrews of the proposed structure on a separate sheet.  A Coordinates received to the sectional steel component of sectional steel section sections of sectional steel component of sectional steel section sections of sectional steel section sections of sectional sections of sections sections of sectional sections of sectional sections of sections sections of sect	construction or a	literation. (Number, Street, City, S	late and Zip Code)			
A. 88.1 Mizz at 100 Kwatt  American Family Association P. O. Box 2440 Tupelo, MS 38803  Rama address and telephone number of proponent's representative if different than 3 above  C. 1) See Engineering Exhibit E-1, E-2 2) Tower constructed of sectional steel componing the section st	(601) <u>844-888</u>	3				
American Family Association P. O. Box 2440 B. 3 1/2 Air Wax mounted on a 48" guyed tower C. 1) See Engineering Exhibit E-1, E-2 2) Tower constructed of sectional steel componal (If more space in required, continue on a separate sheet.) A Coordinates A Co	area code Telephone	Number				
P. O. Box 2440 Tupelo, MS 38803    Name, address and telephone number of proponent's representative if different than 3 above.   C. 1) See Engineering Exhibit E-1, E-2   2) Tower constructed of sectional steel componal (if more space is required, continue on a separate sheet).   Consent second of Structure.   S. Height and Elevation   Componers on the nearest support. Pulpor in input and input			$\neg$	A. 88.1 MHz	z at 100 Kwatt	
Tupelo, MS 38803    A8" guyed tower   C. 1) See Engineering Exhibit   E-1, E-2    Tower constructed of Sectional steel components representative if different than 3 above.   C. 1) See Engineering Exhibit   E-1, E-2    Tower constructed of Sectional steel components of section		<del>-</del>	on I			
Name, address and telephone number of proponent's representative if different than 3 above.    C. 1) See Engineering Exhibit E-1, E-2   2) Tower constructed of sectional steel componal (if more space is required, continue on a separate sheet.   A. Coordinate   A. Coordi	10			1		on a
Name and isseptione number of proponent's representative if different than 3 above.   E-1, E-2   Tower constructed of sectional steel comportal sectional steel comportal (if more space is required, continue on a separate sheet.	Tupelo	, MS 38803		48" guye	ed tower	
Name and isseptione number of proponent's representative if different than 3 above.   E-1, E-2   Tower constructed of sectional steel comportal sectional steel comportal (if more space is required, continue on a separate sheet.	1		ı	1) 000	Danis and an an and an	21.21
2) Tower constructed of sectional steel componed sectional steel componed (if more sectional steel componed (if more sequenced, continue on a separate sheet.)  A Coordinates  A Coordinates  A Coordinates  B. Nearest City, Town and State  A Coordinates  A Coordinates  B. Nearest City, Town and State  A Coordinates  A Coordinates  A Coordinates  A Elevation of size above mean seal even (continue on a separate sheet)  A Elevation of size above mean seal even (continue on a separate sheet)  A Coordinates  A Coordinates  A Coordinates  A Coordinates  A Coordinates  A Elevation of size above mean seal even (continue on a separate sheet)  A Elevation of size above mean seal even (continue on a separate sheet)  A Coordinates  A Coordinates  A Coordinates  A Coordinates  A Elevation of size above mean seal even (continue on a separate sheet of size above mean seal even (continue on a separate sheet of sounded spound, or water it so shoulded production and seal even (continue on a separate sheet of sounded spound, or water it so shoulded production and seal even (continue on a separate sheet of spear and attach to fing notice.)  A Coordinates  A Coordinates  A Coordinates  A Coordinates  A Elevation of size above mean seal even (continue on a separate sheet of pound (continue on a separate sheet of pound (continue on a separate sheet of pound (continue on a seal even	Name address and teleph	one sumbor of money and a second				ilbit
C   Name of nearest arport, heliport, lightpark   A   Elevation of site above mean seal every   A   Coordinates	t manner accress and relept	one number of proponent's represent	lative it different than 3 above.			.e
Location of Structure						
Location of Structure  A Coordinates A Coordinates C Name of nearest airport, heliport, llightingtan, A Elevation of stead above mean sea level C nearest accordinates C Name of nearest airport, heliport, llightingtan, A Elevation of stead above mean sea level C nearest accordinates C Name of nearest airport, heliport, llightingtan, A Elevation of stead above mean sea level C Name of nearest airport, heliport, llightingtan, A Elevation of stead above mean sea level C Name of nearest airport, heliport, llightingtan, A Elevation of stead above mean sea level C Name of nearest airport, llightingtan, A Elevation of stead above mean sea level C Name of nearest airport, llightingtan, A Elevation of stead above mean sea level C Name of nearest airport, llightingtan, A Elevation of stead as apportances and lighting of any above ground, or water if so situated C Name of nearest airport of controller to nearest point of nearest point of page and structure in nearest point of page and structure and page of ground, or water if so situated C 20 C Portal Regit of Structure and page of ground, or water if so situated C 20 Description of stead page and structure and page of ground, or water if so situated C 20 Description of construction site to nearest arports, promisent referral examples according to a support of page and structure and page and structure.  See Engineering EXhibit E –2  Notices required for page and structure and page are required. Continue of a separate structure and page are required. Continue of a separate structure and page are required. Continue of a separate structure and page and recurrence of the page and recurrence				sect	ional steel com	iponate
Location of Structure  A Coordinates A Coordinates C Name of nearest airport, heliport, llightingtan, A Elevation of stead above mean sea level C nearest accordinates C Name of nearest airport, heliport, llightingtan, A Elevation of stead above mean sea level C nearest accordinates C Name of nearest airport, heliport, llightingtan, A Elevation of stead above mean sea level C Name of nearest airport, heliport, llightingtan, A Elevation of stead above mean sea level C Name of nearest airport, heliport, llightingtan, A Elevation of stead above mean sea level C Name of nearest airport, llightingtan, A Elevation of stead above mean sea level C Name of nearest airport, llightingtan, A Elevation of stead above mean sea level C Name of nearest airport, llightingtan, A Elevation of stead as apportances and lighting of any above ground, or water if so situated C Name of nearest airport of controller to nearest point of nearest point of page and structure in nearest point of page and structure and page of ground, or water if so situated C 20 C Portal Regit of Structure and page of ground, or water if so situated C 20 Description of stead page and structure and page of ground, or water if so situated C 20 Description of construction site to nearest arports, promisent referral examples according to a support of page and structure and page and structure.  See Engineering EXhibit E –2  Notices required for page and structure and page are required. Continue of a separate structure and page are required. Continue of a separate structure and page are required. Continue of a separate structure and page and recurrence of the page and recurrence				(il more space is re	quired, continue on a secera	te sheet.
C. Name of nearest arroom heliport, lightpan:   C. Name of nearest pan:   C. Oversit neight of Structure including all appureanness and lighting (if any) above groups and popureanness and lighting (if any) above groups and popureanness and lighting (if any) above groups of the relationship of construction is to nearest arroom structure to airport.   C. Oversit neight above mean sea level   1272     C. Oversit neight above mean sea level   127	Location of Structur	·		<del></del>	<del></del>	
Marksville, LA   Ancola Alf Strip (IA67)   40   31   0   02'   00"   (1) Distance to 48   10 Distance to 16   10 Distance to 16 Distance to	A. Coordinates B.		C. Name of nearest airport, heliport, flightpa			
10   02'   00'   01'   01   01   01   01   02   00'   01   01   01   02   00   02   00'   01   01   02   00   02   00'   02   00'   02   00'   02   02		Marksville IA				40
Alies a set of part of the federal Awaton Regulations (I & C.F.P. Part 77) pursuant to Section 1101 of the Federal Awaton Act of 1958, as amended (49 U.S.C. 1101).  Persons who knowingly and willingly violate the Notice requirements of Part 77 are subject to a Intercent and of the Person Filing Notice In and Willing Standards of FAR, Part 77, Subpart C, and would not be a hazard to far ravigation.    Typed NameTitle of Person Filing Notice (Part Awaton Control on the Standards of FAR, Part 77, Subpart C, and would not be a hazard to air ravigation.   Should be obstruction under the standards of FAR, Part 77, Subpart C, and would not be a hazard to air ravigation.   Should be obstruction marking and lighting are not : necessary.   Remarks:   If the structure is subject to the licensing authority of the FCC, a copy of this determination will be so that Agency.   If the structure is subject to the licensing authority of the FCC, a copy of this determination will be so that Agency.   If the Structure is subject to the licensing authority of the FCC, a copy of this determination will be so that Agency.   If the Structure is subject to the licensing authority of the FCC, a copy of this determination will be so that Agency.   If the Structure is subject to the licensing authority of the FCC, a copy of this determination will be so that Agency.   If the Structure is subject to the licensing authority of the FCC, a copy of this determination will be so that Agency.   If the Structure is subject to the licensing authority of the FCC, a copy of this determination will be so that Agency.   If the Structure is subject to the licensing authority of the FCC, a copy of this determination will be so that Agency.   If the Structure is subject to the licensing authority of the FCC, a copy of this determination will be so that Agency.   If the Structure is subject to the licensing authority of the FCC, a copy of this determination will be so that Agency.   If the Structure is subject to the licensing authority of the FCC, a copy o	31 0 02' 00"(1	Distance to 4B		of B. Height of Structure	a including all	
291   38   151   7   (2) Direction to 48   (2) Direction from structure to airport   C. Overall height above mean sea level (A - B)   131   20   20   20   20   20   20   20   2		· Add		appurtenances and	d lighting (if any) above	272
Description of location of site with respect to highways, sifests, arports, prominent terfain features, existing structures, etc. Attach a U.S. Geological Survey quadrangle map or equivalent showing the relationship of construction site to nearest arrport(s). (If more space is required, continue on a separate sheer of paper and attach to this notice.)  See Engineering EXhibit E-2  Notice as required by Part77 of the Federal Avation Regulations (14 C.F.R. Part77) pursuant to Section 1101 of the Federal Avation Act of 1958, as amended (49 U.S.C. 1101).  Persons who knowingly and willingly volate the Notice requirements of Part77 are subject to a liner (uniminal parally) of not more than \$500 for the first of liners and not more than \$2,000 for subsequent offenses, pursuant to Section 902(a) of the Federal Avation Act of 1958, as amended (49 U.S.C. 1472(a)).  I HERBEY CERTIFY that all of the above statements made by me are true, complete, and correct to the best of my knowledge. In addition, I agree to obstruction mark and/or light the structure in accordance with established marking & lighting standards if necessary.  Date  By A/93  Typed Nama/Tite of Person Filing Notice Thomas D. Scott, Chief Engineer  FAA will either return this form or issue a separate acknowledgem.  FAA will either return this form or issue a separate acknowledgem.    At least 48 hours before the start of construction reaches its greatest height.    In the construction of the start of construction reaches its greatest height.    In the construction of the start of construction reaches its greatest height.    At least 48 hours before the start of construction of the federal Communications Commission and Such Cardinal Programs of the start of the sta						
HEREBY CERTIFY that all of the above statements made by me are true, complete, and correct to the best of my knowledge. In addition, I agree to obstruction mark and/or light the structure in accordance with established marking & lighting standards if necessary.    Date	Notice is required by Part 77	of the Federal Aviation Regulations (14				
knowledge. In addition, I agree to obstruction mark and/or light the structure in accordance with established marking & lighting standards if necessary.    Date   8/4/93   Typed Name/Title of Person Filing Notice   Thomas D. Scott, Chief Engineer   Signature   Thomas D. Scott, Chief Engineer   Thomas D. Scott, Chief Engineer   Signature   Thomas D. Scott, Chief Engineer   Thomas D. Scott, Chief Engineer   Thomas D. Scott, Chief Engineer   Signature   Thomas D. Scott, Chief Engineer   Thomas D. Scott, Chief Engineer   Thomas D. Scott, Chief Engineer   Thomas D. Signature   Thomas D. Scott, Chief Engineer   Thomas D. Scott, Chief Engineer   Thomas D. Signature   Thomas D. Scott, Chief Engineer   Thomas D. Scott, Chief Engineer   Thomas D. Signature   Thomas D. Sig						
FOR FAA USE ONLY  FAA will either return this form or issue a separate acknowledgem.  Supplemental Notice of Construction FAA Form 7460-2 is required any time the project is abandone.  At least 48 hours before the start of construction.  Within five days after the construction reaches its greatest height.  This determination expires on	knowledge. In addit	ion, I agree to obstruction				
The Proposal:  Does not require a notice to FAA.  Is not identified as an obstruction under any standard of FAR, Part 77, Subpart C, and would not be a hazard to air navigation.  Is identified as an obstruction under the standards of FAR, Part 77, Subpart C, but would not be a hazard to air navigation.  Should be obstruction   MARKED,   Ilighted per FAA Advisory Circular 707460-1, Chapter(s)   Obstruction marking and lignting are not necessary.  Supplemental Notice of Construction FAA Form 7460-2 is required any time the project is abandone   At least 48 hours before the start of construction.  Within five days after the construction reaches its greatest height.  This determination expires on   under the standards of FAR, Part 77, Subpart C, but would not be a hazard to air navigation.  (a) extended, revised or terminated by the issuing office; (b) the construction is subject to the licensing authority of the Federal Communications Commission an application for a construction permit is made to the FCC on or before the above expiration da such case the determination expires on the date prescribed by the FCC for completion of struction, or on the date the FCC denies the application.  NOTE Request for extension of the effective period of this determination must be postmarked or deliver the issuing office at least 15 days prior to the expiration date.  If the structure is subject to the licensing authority of the FCC, a copy of this determination will be set that Agency.	8/4/93			Signature /	Doch	
Does not require a notice to FAA.  ☐ Is not identified as an obstruction under any standard of FAR, Part 77, Subpart C, and would not be a hazard to air navigation. ☐ Is identified as an obstruction under the standards of FAR, Part 77, Subpart C, but would not be a hazard to air navigation. ☐ Is identified as an obstruction under the standards of FAR, Part 77, Subpart C, but would not be a hazard to air navigation. ☐ Should be obstruction ☐ MARKED, ☐ lighted per FAA Advisory Circular 70/7460-1, Chapter(s) ☐ Obstruction marking and lighting are not: necessary.  ☐ At least 48 hours before the start of construction. ☐ Within five days after the construction reaches its greatest height. ☐ Within five days after the construction reaches its greatest height. ☐ Use the days after the construction reaches its greatest height. ☐ It is determination expires on	FOR FAA USE ONLY		FAA will either	return this form or is:	sue a separate acknowl	edgemei
□ Does not require a notice to FAA. □ Is not identified as an obstruction under any standard of FAR, Part 77, Subpart C, and would not be a hazard to air navigation. □ Is identified as an obstruction under the standards of FAR, Part 77, Subpart C, but would not be a hazard to air navigation. □ Should be obstruction □ MARKED, □ Iighted per FAA Advisory Circular 70/7460-1, Chapter(s) □ Obstruction marking and lighting are not: necessary.  At least 48 hours before the stant of construction. □ Within five days after the construction reaches its greatest height.  Within five days after the construction reaches its greatest height.  This determinated by the issuing office; (b) the construction is subject to the licensing authority of the Federal Communications Commission an application for a construction permit is made to the FCC on or before the above expiration day such case the determination expires on the date prescribed by the FCC for completion of struction, or on the date the FCC denies the application.  NOTE Request for extension of the effective period of this determination must be postmarked or deliver the issuing office at least 15 days prior to the expiration date.  If the structure is subject to the licensing authority of the FCC, a copy of this determination will be set that Agency.	The Proposal:		Supplemental Notice of Construction FA	A Form 7460-2 is require	d any time the project is at	andoned.
Is not identified as an obstruction under any standard of FAR, Part 77, Subpart C, and would not be a hazard to air navigation.  Is identified as an obstruction under the standards of FAR, Part 77, Subpart C, but would not be a hazard to air navigation.  Should be obstruction MARKED, Ighthed per FAA Advisory Circular 70/7460-1, Chapter(s)  Obstruction marking and lighting are not : necessary.  This determination expires on	1.0	notice to FAA.	er i i a <u></u> i a cara di a cara d	4	hainh	
Is identified as an obstruction under the standards of FAR, Part 77, Subpart C, but would not be a hazard to air navigation.   Should be obstruction   MARKED.   Ilighted per FAA Advisory Circular 70/7460-1, Chapter(s)   Obstruction marking and lighting are not : necessary.   Remarks:   (a) extended, revised or terminated by the issuing office; (b) the construction is subject to the licensing authority of the Federal Communications Commission an application for a construction permit is made to the FCC on or before the above expiration date such case the determination expires on the date prescribed by the FCC for completion of struction, or on the date the FCC denies the application.    NOTE Request for extension of the effective period of this determination must be postmarked or deliver the issuing office at least 15 days prior to the expiration date.  If the structure is subject to the licensing authority of the FCC, a copy of this determination will be set that Agency.	any standard of FA	R, Part 77, Subpart C,		non reaction to greatest	Adynt.	unl
Ighted per FAA Advisory Circular 70/7460-1, Chapter(s)  Obstruction marking and lighting are not: necessary.  NOTE Request for extension of the effective period of this determination must be postmarked or deliver the issuing office at least 15 days prior to the expiration date.  If the structure is subject to the licensing authority of the FCC, a copy of this determination will be set that Agency.	Is identified as an standards of FAR,	obsrtuction under the Part 77, Subpart C, but	(b) the construction is subject to the lic- an application for a construction per such case the determination expire	ensing authority of the Formit is made to the FCC ores on the date prescrib	on or before the above expir	ation date
Obstruction marking and lighting are not: necessary.  If the structure is subject to the licensing authority of the FCC, a copy of this determination will be so that Agency.  Remarks:	☐ lighted per FA	A Advisory Circular	NOTE Request for extension of the effective	e period of this determin	ation must be postmarked (	or delivered
Remarks:	Obstruction marki		If the structure is subject to the licensing	•	opy of this determination v	will be ser
Issued in Signature	•			5		
	issued in	Cinneture		Date		